

L Number	Hits	Search Text	DB	Time stamp
1	5767	("multi-axis" or "multi-axial" or multiaxis or multiaxial or "multi-spatial" or multispatial or ((six adj degree) adj2 freedom) or "IMU" or "IMUS" or "IMUs" or "MEMS" or (microelectromechanical adj system) ((inertial adj navigation) adj (unit or assembly)) or micromachined or "micro-machined") and (acceleration or accelerometers or gyroscopes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/28 19:59
2	421	("multi-axis" or "multi-axial" or multiaxis or multiaxial or "multi-spatial" or multispatial or ((six adj degree) adj2 freedom) or "IMU" or "IMUS" or "IMUs" or "MEMS" or (microelectromechanical adj system) ((inertial adj navigation) adj (unit or assembly)) or micromachined or "micro-machined") and (acceleration or accelerometers or gyroscopes)) and (control or controller) and (ASIC or ((application adj specific) adj integrated) adj chip))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/28 19:46
3	4689	("multi-axis" or "multi-axial" or multiaxis or multiaxial or "multi-spatial" or multispatial or ((six adj degree) adj2 freedom) or "IMU" or "IMUS" or "IMUs" or "MEMS" or (microelectromechanical adj system) ((inertial adj navigation) adj (unit or assembly)) or micromachined or "micro-machined") and (acceleration or accelerometers or gyroscopes)) and (control or controller or ASIC or ((application adj specific) adj integrated) adj chip))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/28 19:47
4	559	((("multi-axis" or "multi-axial" or multiaxis or multiaxial or "multi-spatial" or multispatial or ((six adj degree) adj2 freedom) or "IMU" or "IMUS" or "IMUs" or "MEMS" or (microelectromechanical adj system) ((inertial adj navigation) adj (unit or assembly)) or micromachined or "micro-machined") and (acceleration or accelerometers or gyroscopes)) and (control or controller or ASIC or ((application adj specific) adj integrated) adj chip))) and (housing or package or packaging or casing or case or enclosure) and ((sensitive or sensitivity or spatial or spatially or orthogonal or orthogonally) near2 (axis or axial))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/28 19:51

5	5	((("multi-axis" or "multi-axial" or multiaxis or multiaxial or "multi-spatial" or multispatial or ((six adj degree) adj2 freedom) or "IMU" or "IMUS" or "IMUs" or "MEMS" or (microelectromechanical adj system) ((inertial adj navigation) adj (unit or assembly)) or micromachined or "micro-machined") and (acceleration or accelerometers or gyroscopes)) and (control or controller or ASIC or ((application adj specific) adj integrated) adj chip))) and (housing or package or packaging or casing or case or enclosure) and ((sensitive or sensitivity or spatial or spatially or orthogonal or orthogonally) near2 (axis or axial))) and (73/488.ccls. or 73/649.ccls. or 73/493.ccls. or 73/570.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/28 20:03
6	5320	("multi-axis" or "multi-axial" or multiaxis or multiaxial or "multi-spatial" or multispatial or ((six adj degree) adj2 freedom)) and (control or controller or ASIC or ((application adj specific) adj integrated)) and (housing or package or packaging or case or casing or enclosure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/28 20:03
7	3	((("multi-axis" or "multi-axial" or multiaxis or multiaxial or "multi-spatial" or multispatial or ((six adj degree) adj2 freedom)) and (control or controller or ASIC or ((application adj specific) adj integrated)) and (housing or package or packaging or case or casing or enclosure)) and (73/488.ccls. or 73/649.ccls. or 73/493.ccls. or 73/570.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/28 20:27
8	50	((("multi-axis" or "multi-axial" or multiaxis or multiaxial or "multi-spatial" or multispatial or ((six adj degree) adj2 freedom)) and (control or controller or ASIC or ((application adj specific) adj integrated)) and (housing or package or packaging or case or casing or enclosure)) and (702/127.ccls. or 702.141.ccls. or 702/150-154.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/28 20:28